

Date: Wed, 24 Nov 93 04:30:52 PST
From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>
Errors-To: Ham-Space-Errors@UCSD.Edu
Reply-To: Ham-Space@UCSD.Edu
Precedence: Bulk
Subject: Ham-Space Digest V93 #89
To: Ham-Space

Ham-Space Digest Wed, 24 Nov 93 Volume 93 : Issue 89

Today's Topics:

 MIR Packet frequencies?
 Satellites and Frequencys

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 22 Nov 1993 15:05:02 GMT
From: ucsnews!sol.ctr.columbia.edu!howland.reston.ans.net!torn!nott!cunews!
freenet.carleton.ca!Freenet.carleton.ca!af765@network.ucsd.edu
Subject: MIR Packet frequencies?
To: ham-space@ucsd.edu

I am looking for the MIR uplink/downlink frequencies for the packet BBS.
I had them a while back but can't find them now! Thanks.
73 Ken VE3MVB @ VE3NAV.#EON.ON.CAN.NA
or asmusk@cmc.aes.doe.ca
--

Date: 18 Nov 1993 20:37:14 -0600
From: dog.ee.lbl.gov!agate!howland.reston.ans.net!vixen.cso.uiuc.edu!
moe.ksu.ksu.edu!nbc.ksu.ksu.edu!news@network.ucsd.edu
Subject: Satellites and Frequencys
To: ham-space@ucsd.edu

I thought some of the newer hams would appreciate this. I just went into

our campus library and looked this up in the April 93 issue of QST, page 94. If anyone has any additions to this, they can E-Mail me and I'll add them and post a complete listing at a later date.

SSB/CW:	Uplink (MHz)	Downlink (MHz)
-----	-----	-----
Amsat-Oscar 10	435.027-435.179	145.825-145.977
RS-10/11	145.860-145.900	29.360- 29.400
RS-12/13	21.210- 21.250	29.410- 29.450
Amsat-Oscar 13	435.423-435.573	145.825-145.975
	144.423-144.473	435.990-435.940
	1269.351-1269.641	435.715-436.005
	435.601-435.637	2400.711-2400.747
Fuji-Oscar 20	145.900-146.000	435.900-435.800
Note: Fuji-Oscar 20 Wednesdays only		
Amsat-Oscar 21	435.102-435.022	145.852-145.932
	435.123-435.043	145.866-145.946

1200 bit/s Packet

FM FSK uplink, PSK SSB downlink, except as noted.

-----	-----	-----
Amsat-Oscar 16	145.900 145.940 145.920 145.960	437.05/437.026
Dove-Oscar 17	None	145.825/2401.22
Note: Telemetry only; 2-meter FM FSK downlink is not operational.		
Webersat-Oscar 18	None	437.10
Note: Telemetry and images only		
Lusat-Oscar 19	145.84 145.88 145.86 145.90	437.126
Fuji-Oscar 20	145.85 145.89 145.87 145.91	435.910
Mir Space Station	145.55	145.55
Note: Packet mailbox; 1200 bit/s FM FSK Simplex.		

9600 bit/s Packet

FM FSK uplink, FM FSK Downlink

-----	-----	-----
UoSat-Oscar 22	145.900 145.975	435.120

Note: Onboard camera

KitSat-Oscar 23 145.850 145.900 435.175

Note: Onboard cameras

FM Voice

Amsat-Oscar 21 435.016 145.987

Note: In repeater mode 6 minutes out of every 10.

Mir Space Station 145.55 145.55

Note: Occasional simplex QSO's with the cosmonauts.

This represents the most complete list I could get with my photocopy of the article...I do know that one of the downlink freq. for LUSAT-Oscar 19 is missing, and I will attempt to correct this with the next posting. As I said before, all additions and changes are asked for, and a more up-to-date posting will follow later. Hope you enjoy this!!!!

73 DE NOYAX

Jeremy Utley

cbr600@matt.ksu.ksu.edu (Internet)

cbr600@ksuvm (Bitnet)

BXTH85A (Prodigy)

End of Ham-Space Digest V93 #89
